

SEQUENCE LISTING 20 Rec'd PCT/PTO 26 APR 2005

<110>	Nakamura, Yusuke Furukawa, Yoichi	
	METHOD FOR DIAGNOSING DIFFUSE-TYPE FRIC CANCERS	
<130>	082368-004100US	
	PCT/JP2003/011975 2003-09-19	
	US 60/421,193 2002-10-25	
<160>	12	
<170>	FastSEQ for Windows Version 4.0	
<210> <211> <212> <213>	23	
<220> <223>	An artificially synthesized primer sequence for RT-PCR	
<400> tgtgtg	1 ggctg ggacctttag gaa	23
<210> <211> <212> <213>	25	
<220> <223>	An artificially synthesized primer sequence for RT-PCR	
<400> gaatca	2 atact aggaccgatc ttact	25
<210><211><211><212><213>	23	
<220> <223>	An artificially synthesized primer sequence for RT-PCR	
<400>	3 ggaaa aggagcttca gta	23
		23
<210><211><211><212>	23	COPY

<220> <223>	An artificially RT-PCR	synthesized	primer	sequence	for	
<400> gataa	4 cactg totoggtaco	aca				23
<210> <211> <212> <213>	24	ence				
<220> <223>	An artificially RT-PCR	synthesized	primer	sequence	for	
<400> caagaq	5 gtgag atgtagaaag	ttgt				24
<210> <211> <212> <213>	23	ence				
<220> <223>	An artificially RT-PCR	synthesized	primer	sequence	for	
<400> gtttga	6 agagt ggtactacac	ttc				23
<210> <211> <212> <213>	25	ence				
<220> <223>	An artificially RT-PCR	synthesized	primer	sequence	for	
<400> agacgo	7 catgt tatggtgcta	atgta				25
<210> <211> <212> <213>	25	ence				
<220> <223>	An artificially RT-PCR	synthesized	primer	sequence	for	
<400> cattco	8 gaaca tacaccaaca	actag				25
<210> <211> <212> <213>	21	ence		BEST A	AVAILABLE (COPY

<220> <223> An artificially synthesized primer sequence for RT-PCR	
<400> 9 aacggctacc tggtcctaga c 2	1
<210> 10 <211> 22 <212> DNA <213> Artificial Sequence	
<220> <223> An artificially synthesized primer sequence for RT-PCR	
<400> 10 tctcttgagc gcgagtcatt tg 2:	2
<210> 11 <211> 20 <212> DNA <213> Artificial Sequence	
<220> <223> An artificially synthesized primer sequence for RT-PCR	
<400> 11 tttaacgctg gtgggcagca 2	0
<210> 12 <211> 22 <212> DNA <213> Artificial Sequence	
<220> <223> An artificially synthesized primer sequence for RT-PCR	
<400> 12 gaaaccctac ccaagacaaa ta 2.	2

BEST AVAILABLE COPY